FUNDAMENTOS DEL ARTE KIMIR

MUTUS LIBER

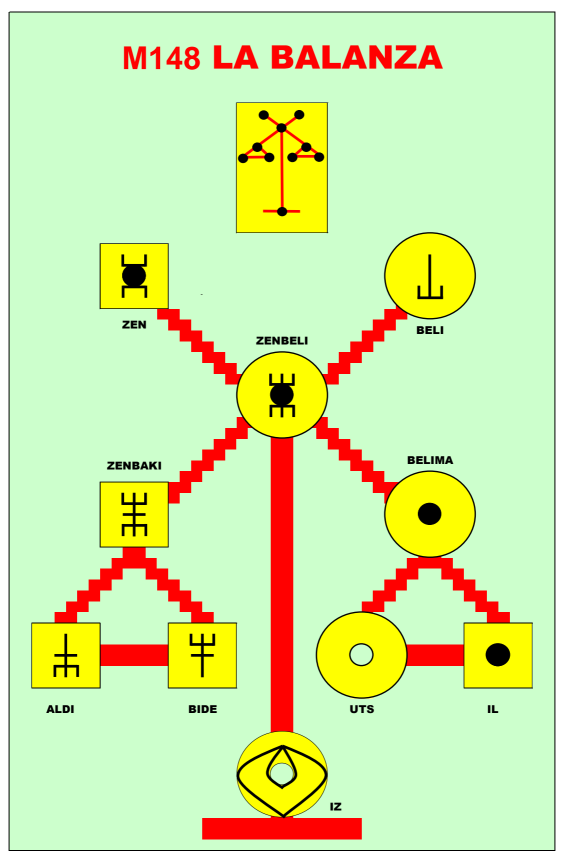
40
PORTADAS
DEL MURMULLO

Sugasiezenuts 26-3-22

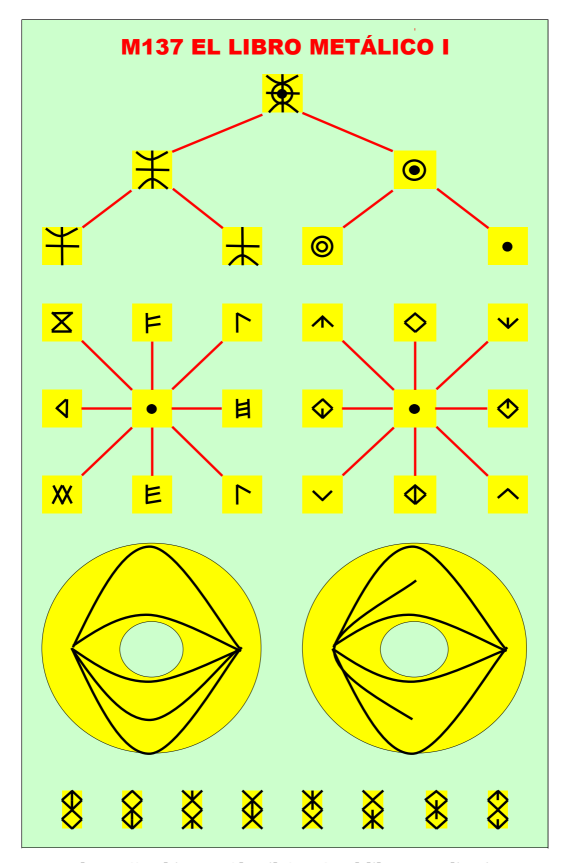
Fundamentos del Arte Kimir

- **1 Materias Primas**
- 1-1 Zenbeli
- 1-2 Zenbaki
- 1-3 Belima
- 1-4 Uts
- 1-5 Iz
- 1-6 Su
- 1-7 Suarira
 - 2 Familias
- **2-1** Bosones
- 2-2 Quarks
 - 3 Desintegraciones
 - 4 El Modelo Estándar
 - **5 La Torre Periódica**
 - 6 Triaca Máxima

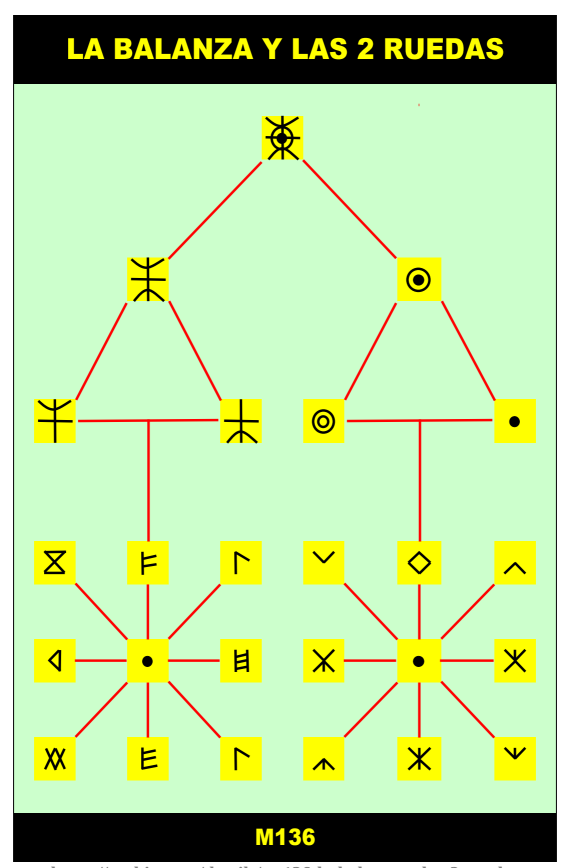
1-1 Zenbeli



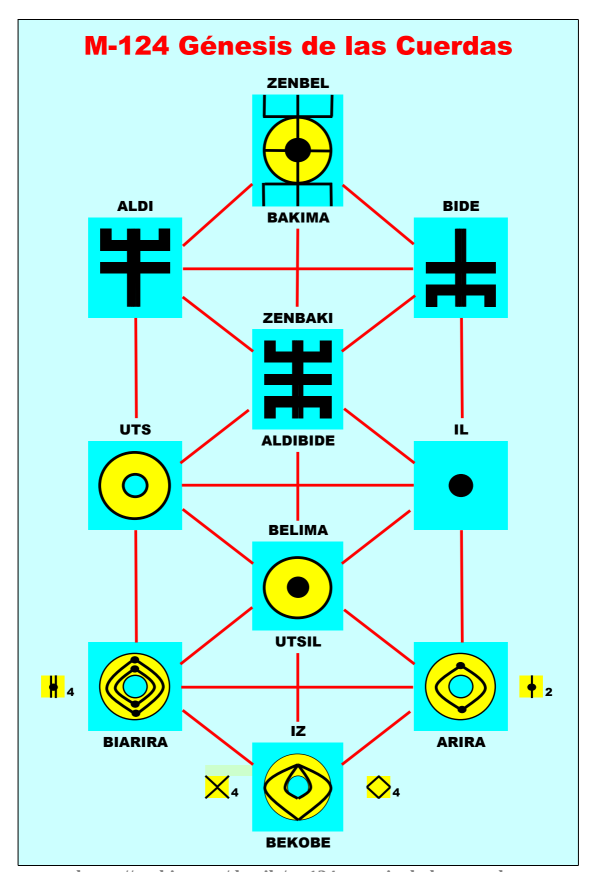
1-1-1 <n-n-22>



https://archive.org/details/m-137-el-libro-metalico-i

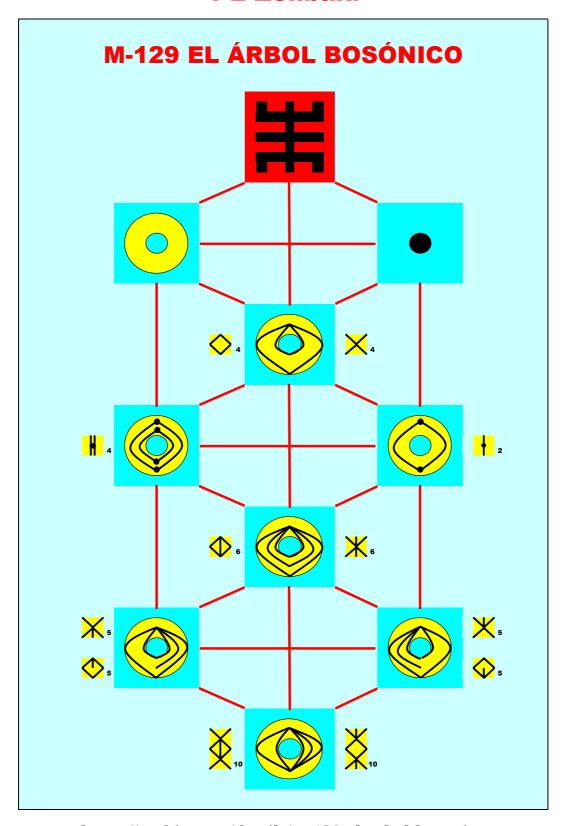


https://archive.org/details/m-136-la-balanza-y-las-2-ruedas



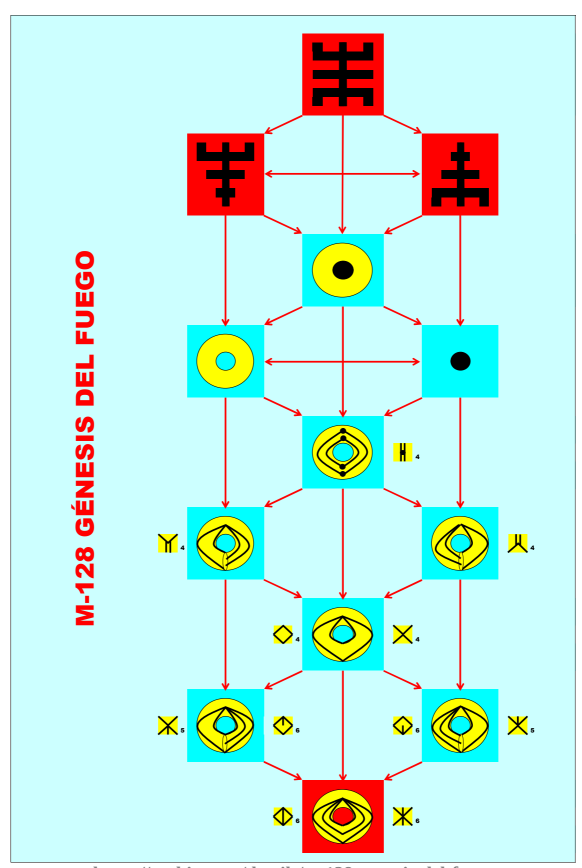
https://archive.org/details/m-124-genesis-de-las-cuerdas

1-2 Zenbaki

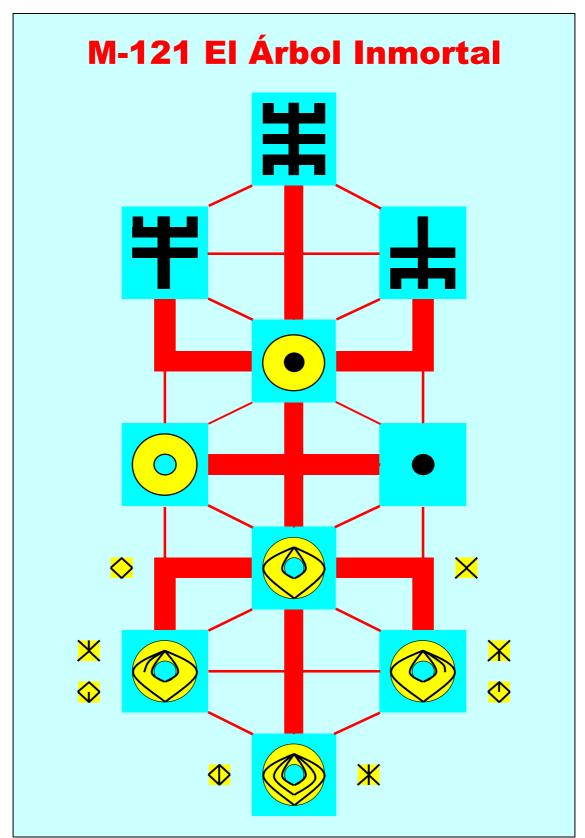


https://archive.org/details/m-129-el-arbol-bosonico

1-2-1 <11-4-**21**>

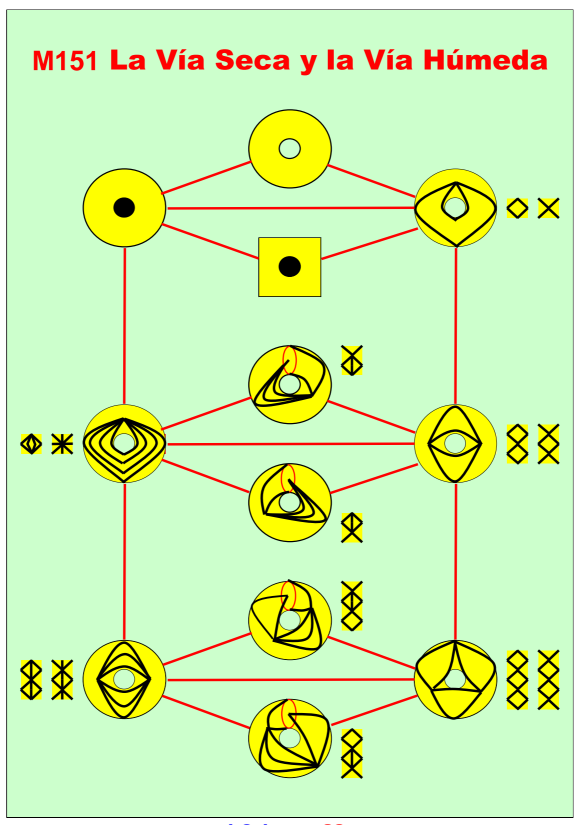


https://archive.org/details/m-128-genesis-del-fuego

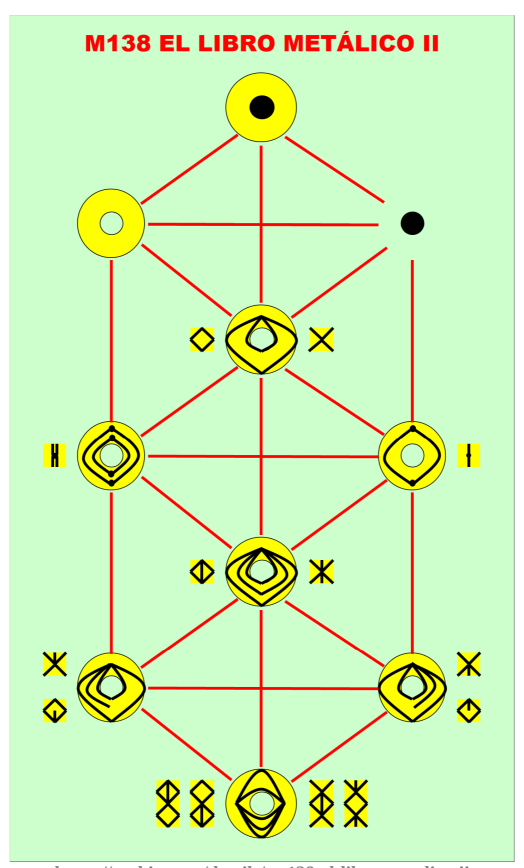


https://archive.org/details/m-121-el-arbol-inmortal

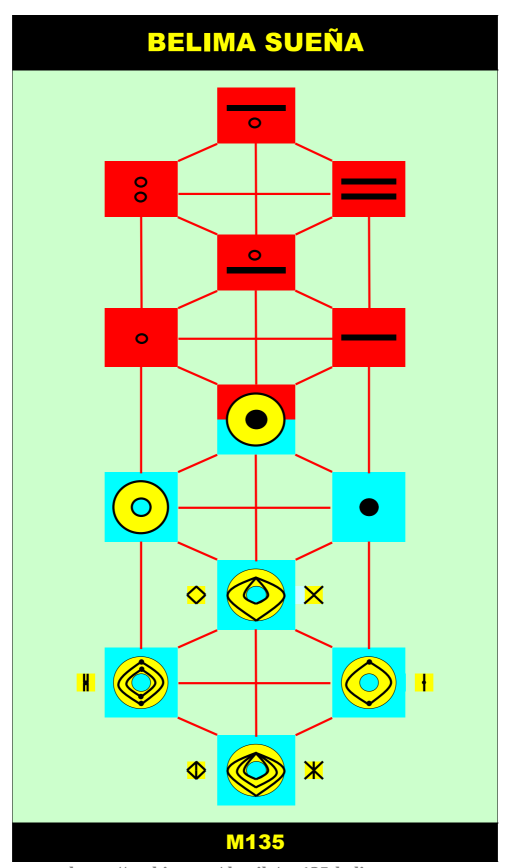
1-3 Belima



1-3-1 <n-n-22>

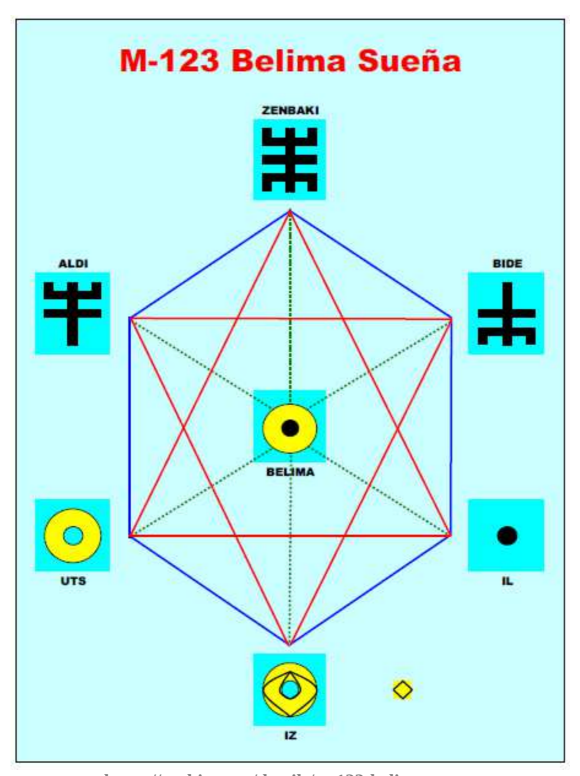


https://archive.org/details/m-138-el-libro-metalico-ii



https://archive.org/details/m-135-belima-suena

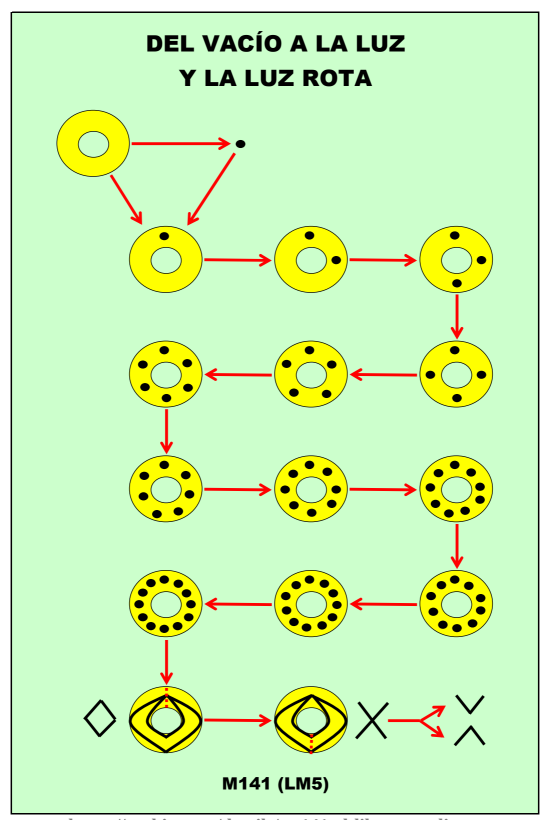
1-3-3 < 9-8-**21**>



https://archive.org/details/m-123-belima-suena

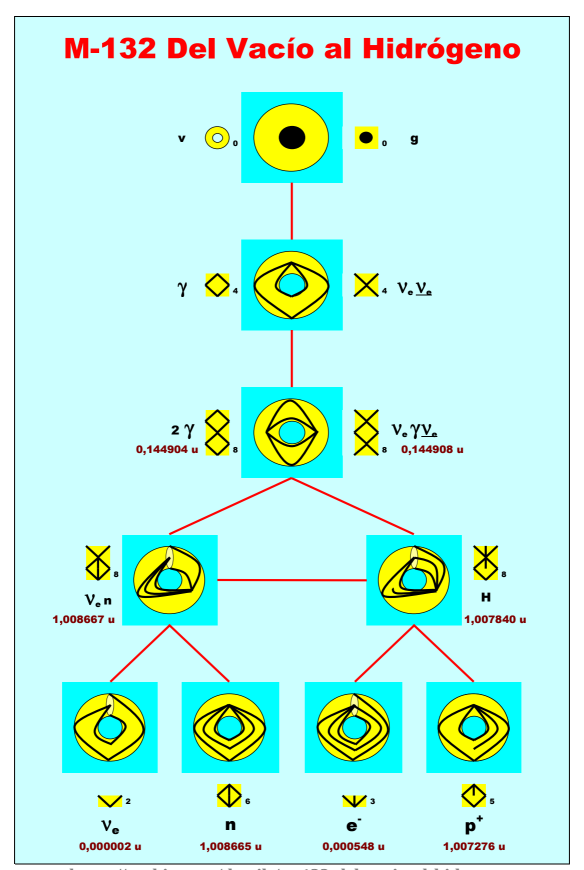
1-3-4 <16-11-**20**>

1-4 Uts

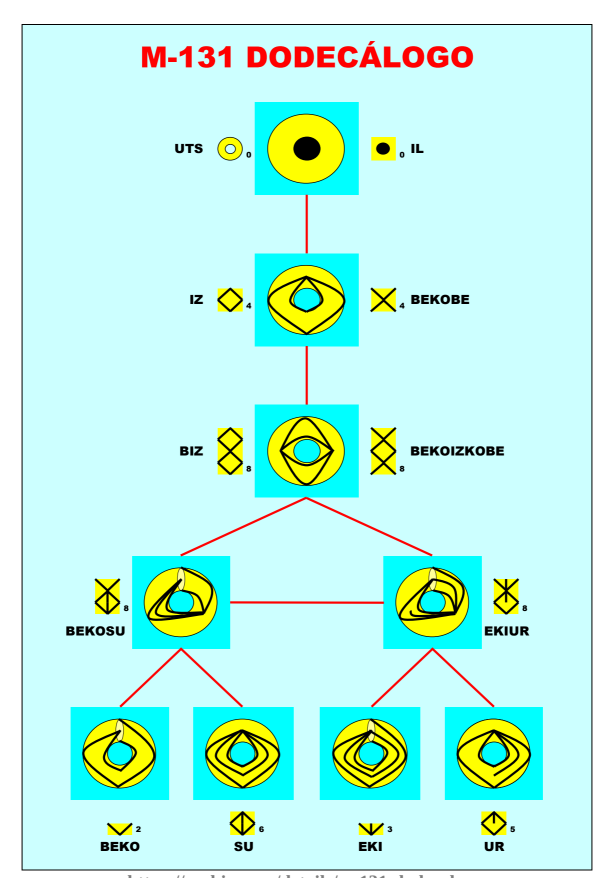


https://archive.org/details/m-141-el-libro-metalico-v

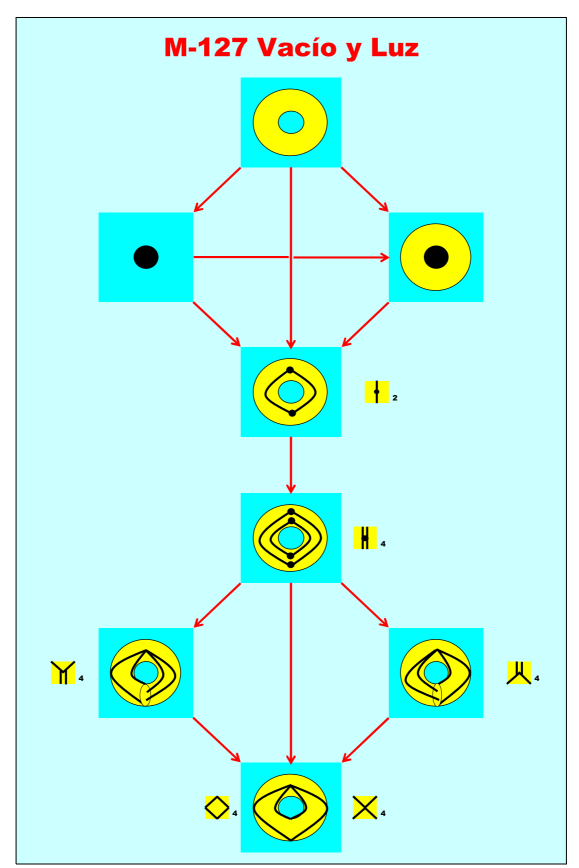
1-4-1 <3-1-**22**>



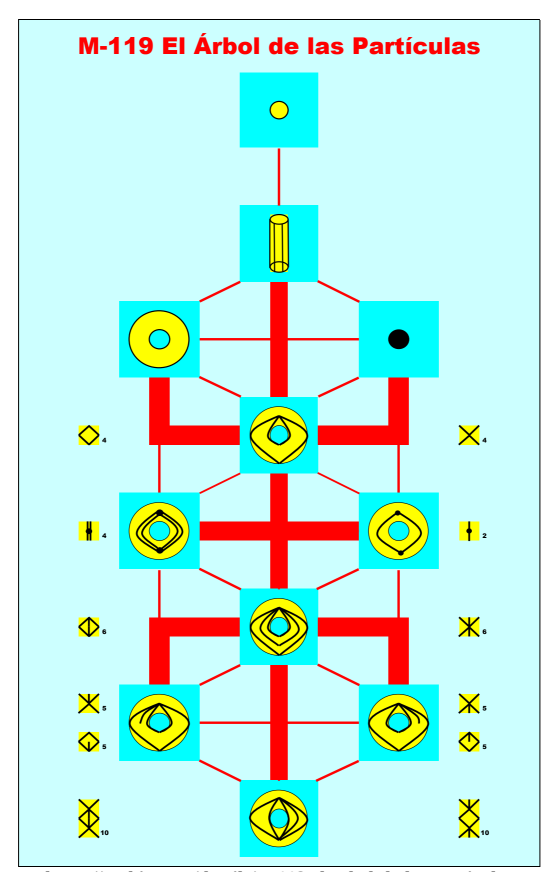
https://archive.org/details/m-132-del-vacio-al-hidrogeno



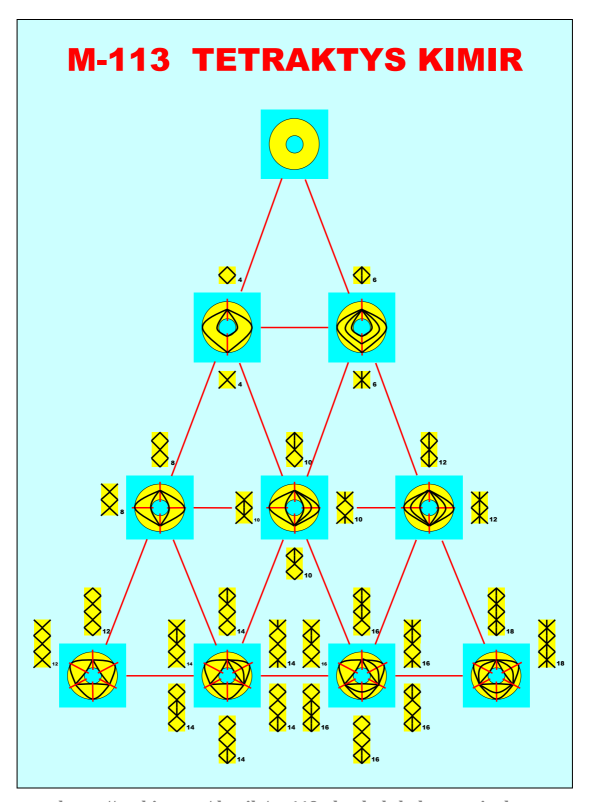
https://archive.org/details/m-131-dodecalogo



https://archive.org/details/m-127-vacio-y-luz



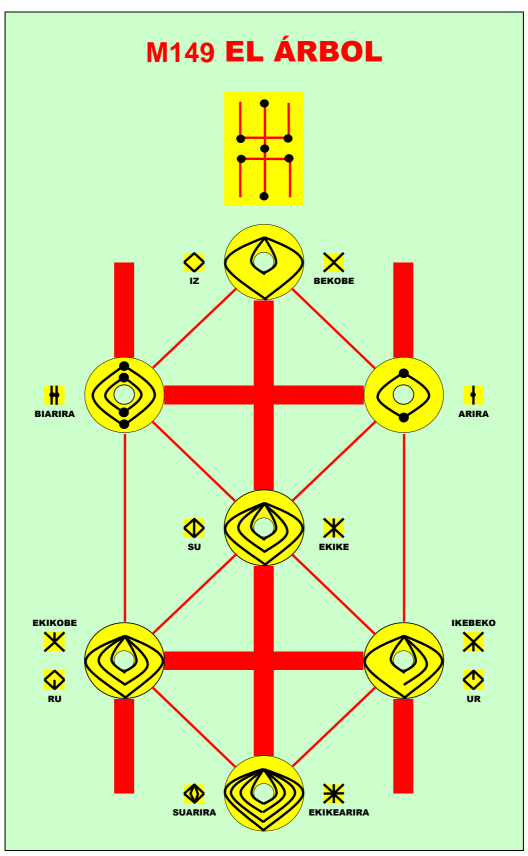
https://archive.org/details/m-119-el-arbol-de-las-particulas



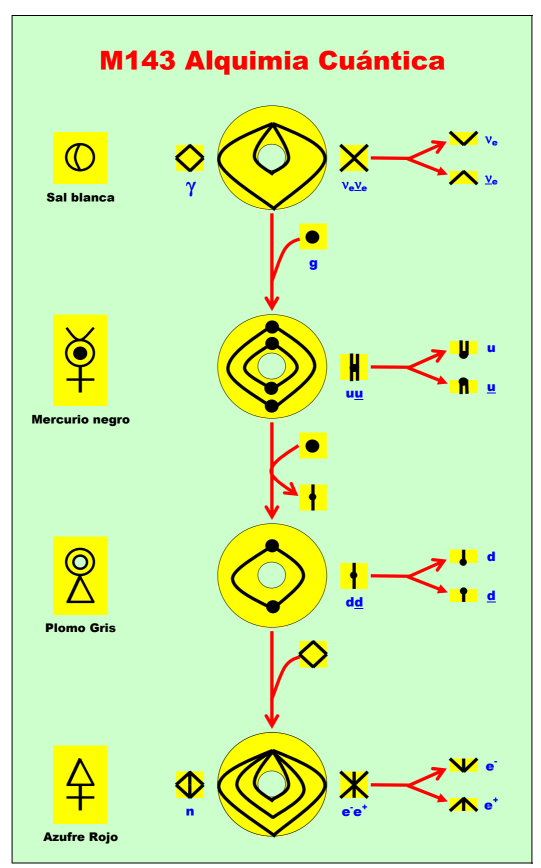
https://archive.org/details/m-119-el-arbol-de-las-particulas

1-4-6 <10-4-**20**>

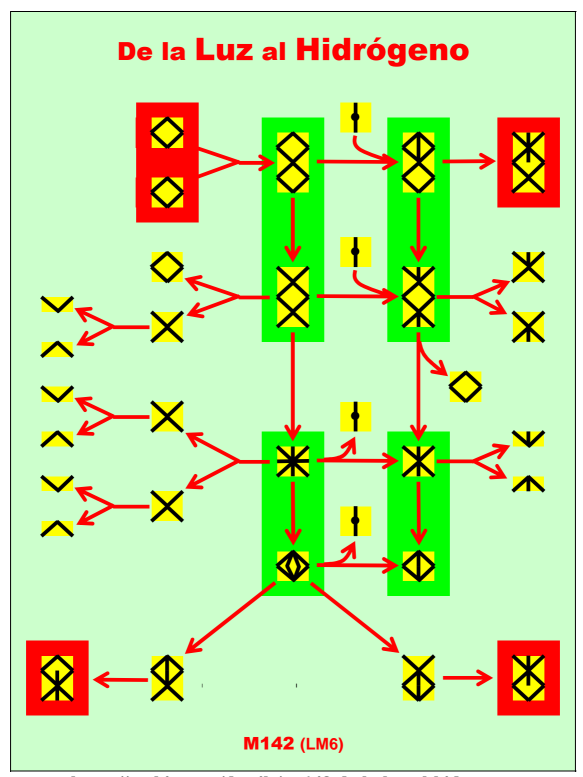
1-5 Iz



1-5-1 <n-n-22>

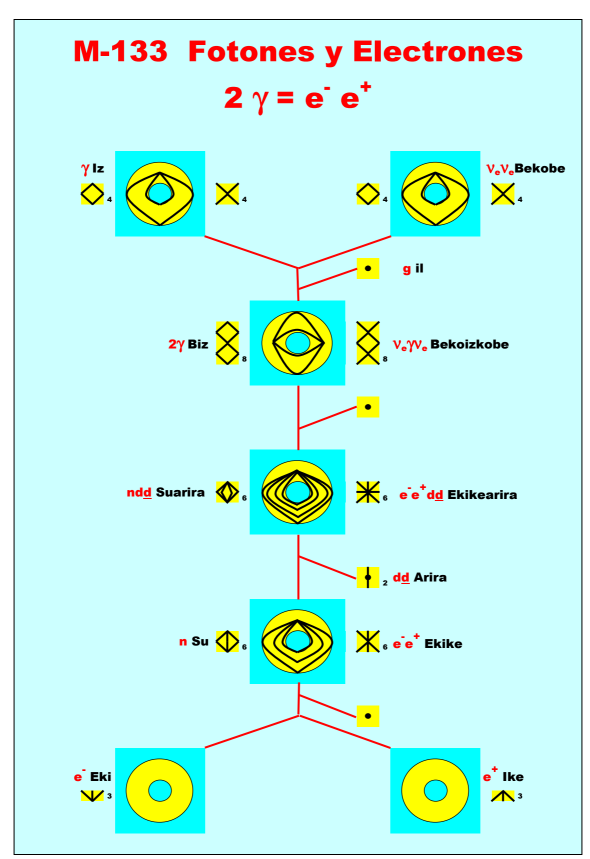


https://archive.org/details/m-143-alquimia-cuantica

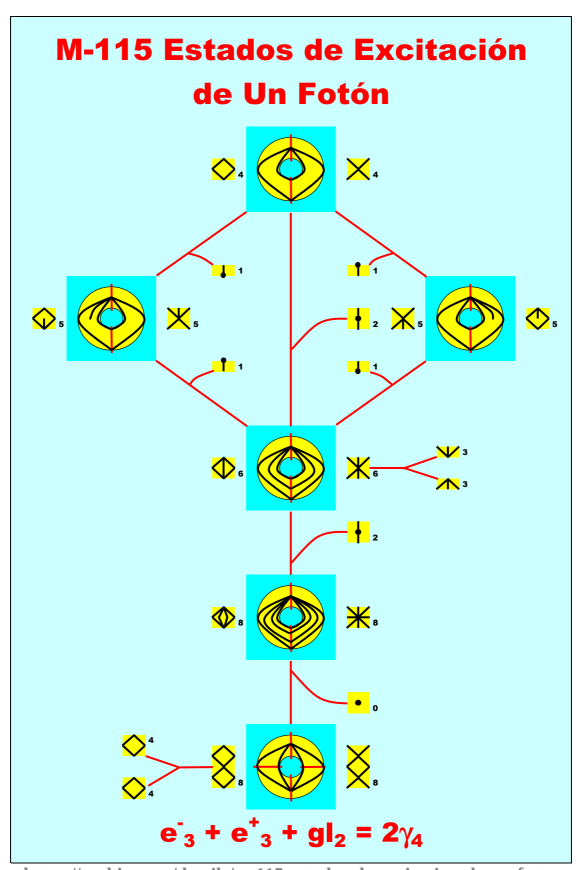


https://archive.org/details/m-142-de-la-luz-al-hidrogeno

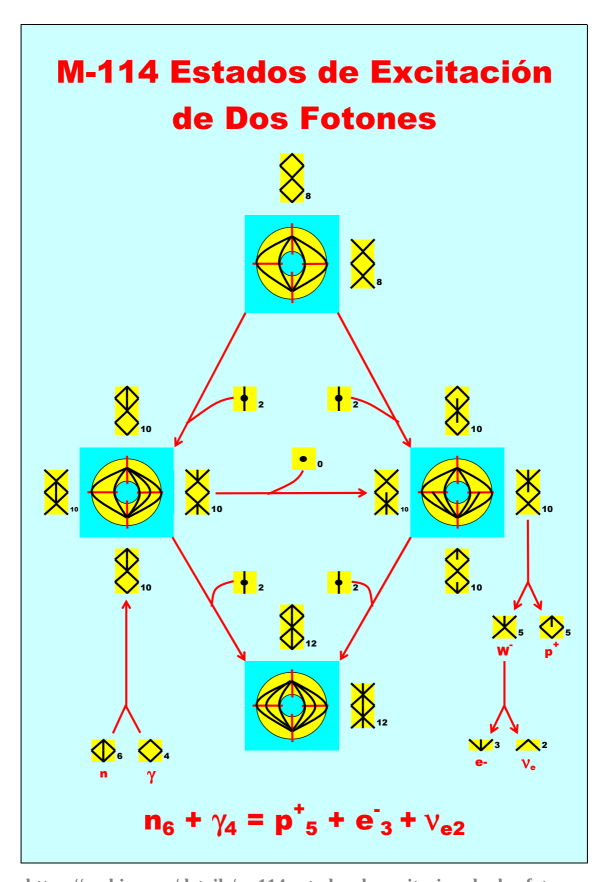
1-5-3 <31-1**-22**>



https://archive.org/details/m-133-fotones-y-electrones

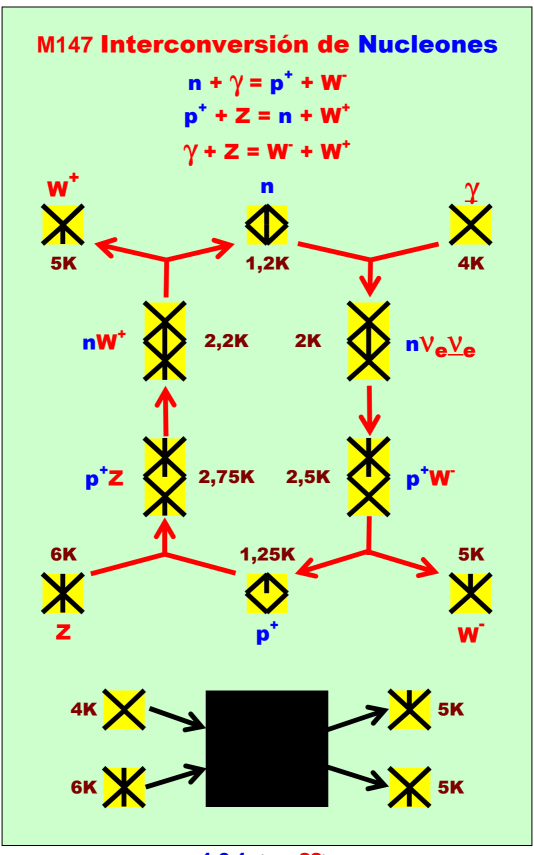


https://archive.org/details/m-115-estados-de-excitacion-de-un-foton

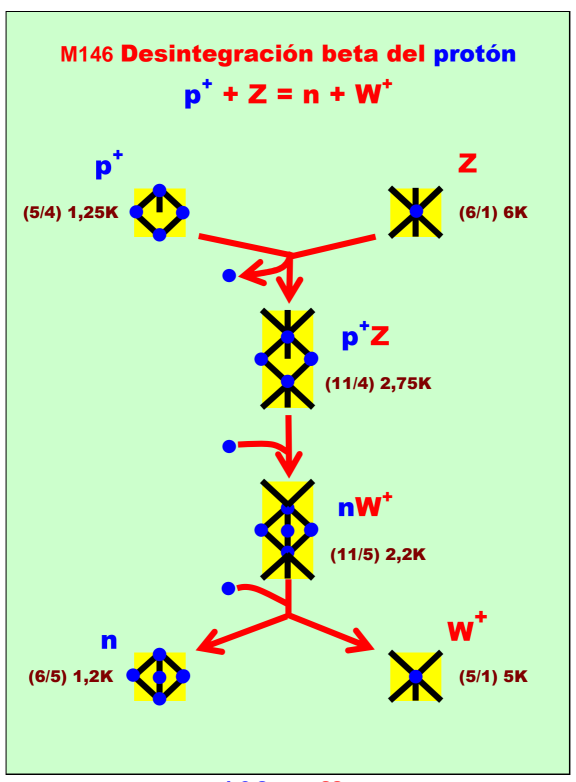


https://archive.org/details/m-114-estados-de-excitacion-de-dos-fotones

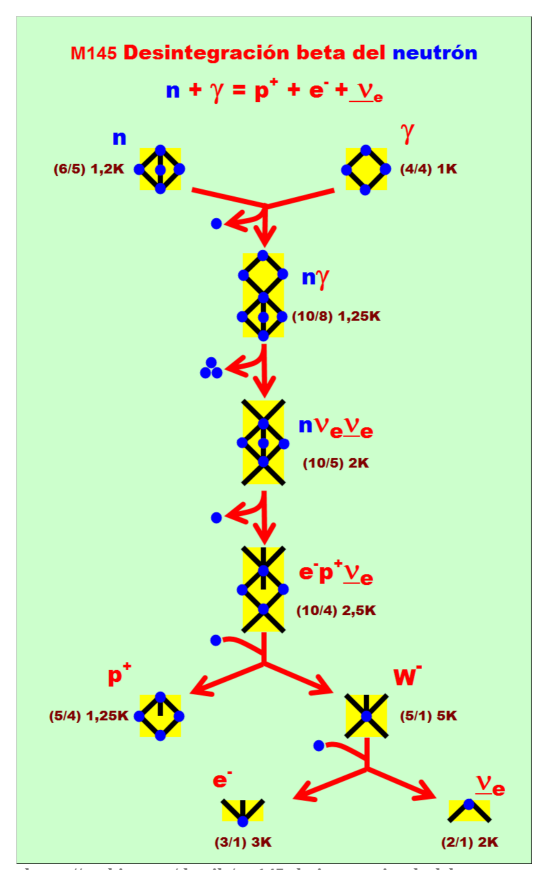
1-6 Su



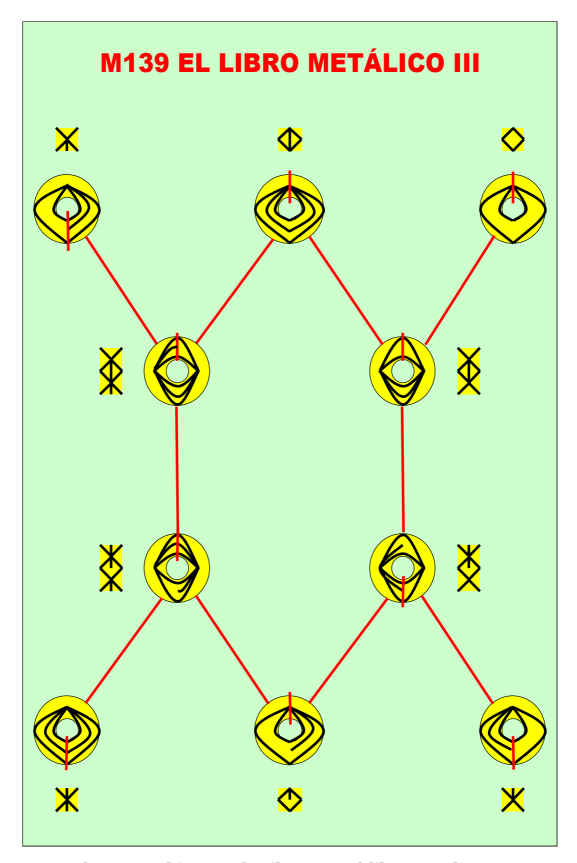
1-6-1 <n-n-22>



1-6-2 <n-n-22>

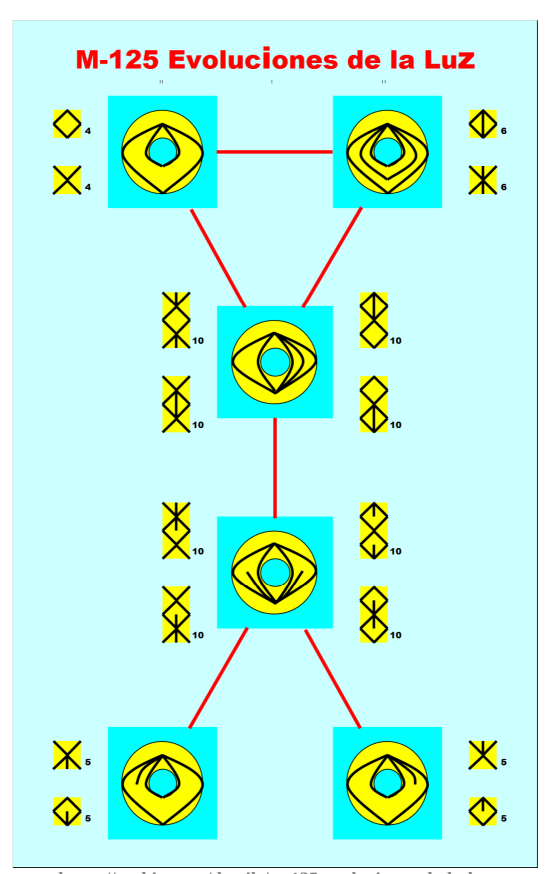


https://archive.org/details/m-145-desintegracion-b-del-neutron

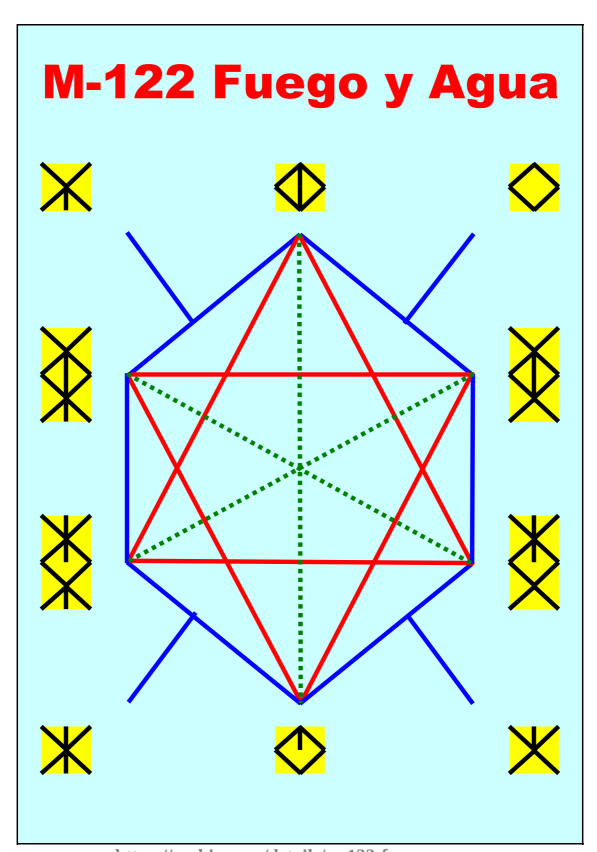


https://archive.org/details/m-139-el-libro-metalico-3

1-6-4 <12-11-**21**>

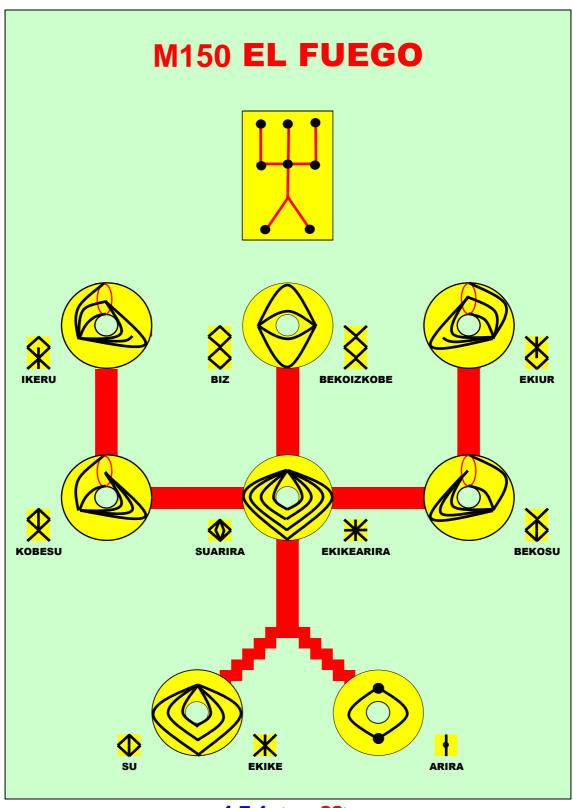


https://archive.org/details/m-125-evoluciones-de-la-luz



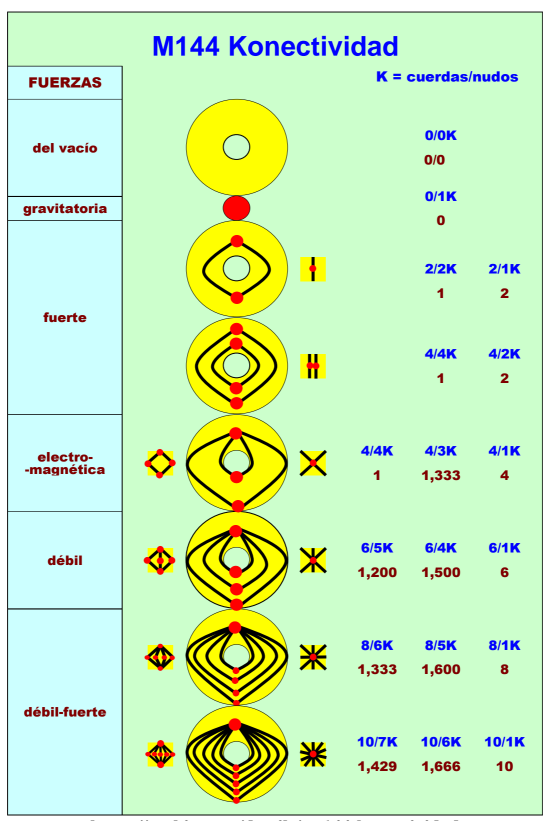
https://archive.org/details/m-122-fuego-y-agua

1-7 Suarira



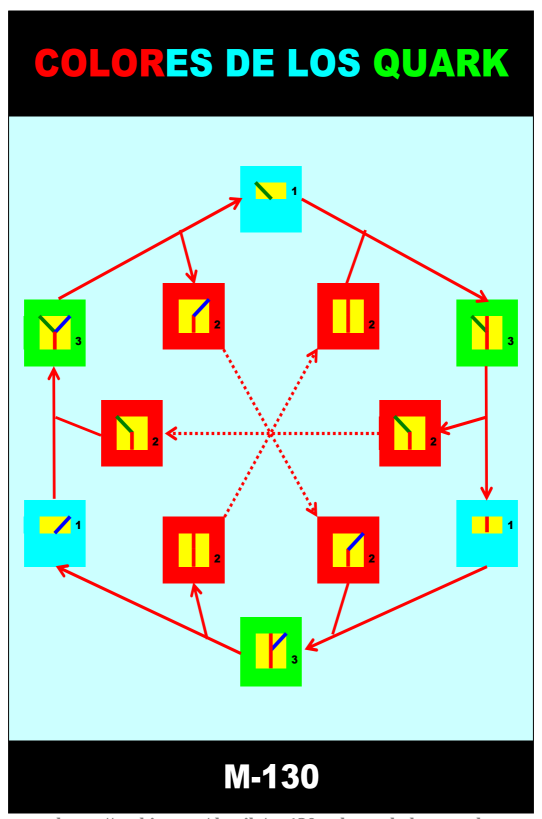
1-7-1 <n-n-22>

2-1 Bosones



https://archive.org/details/m-144-konectividad

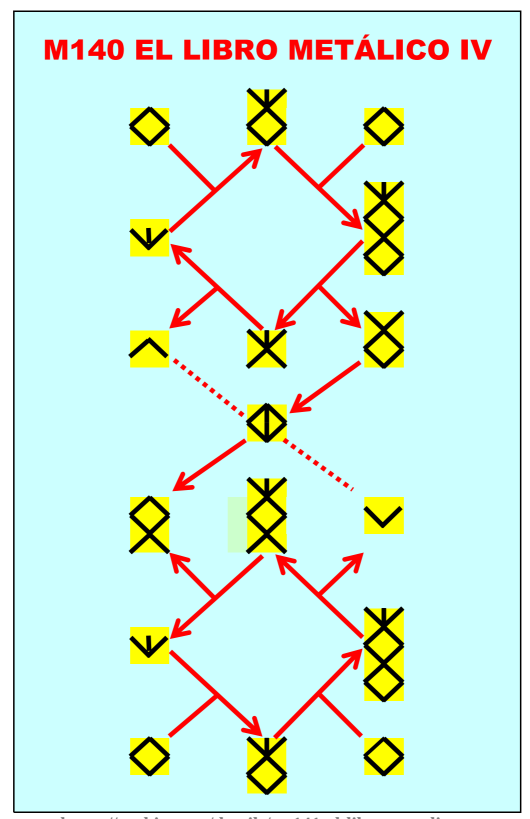
2-2 Quarks



https://archive.org/details/m-130-colores-de-los-quark

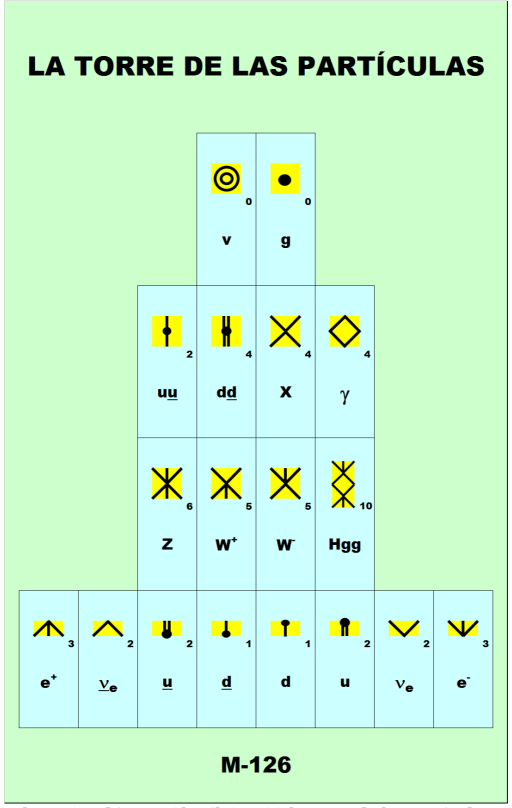
2-2-1 <13-5-**21**>

3 Desintegraciones

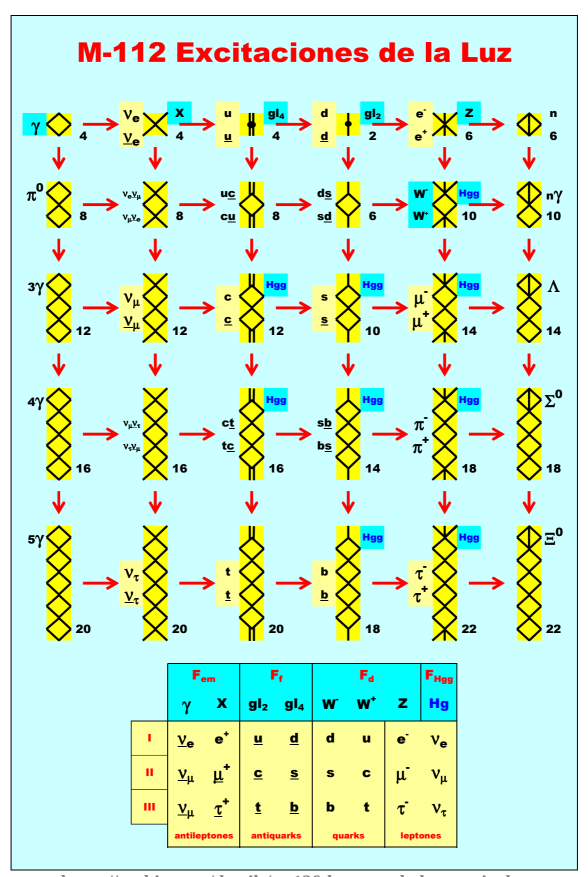


https://archive.org/details/m-141-el-libro-metalico-v

4 El Modelo Estándar



https://archive.org/details/m-126-la-torre-de-las-particulas



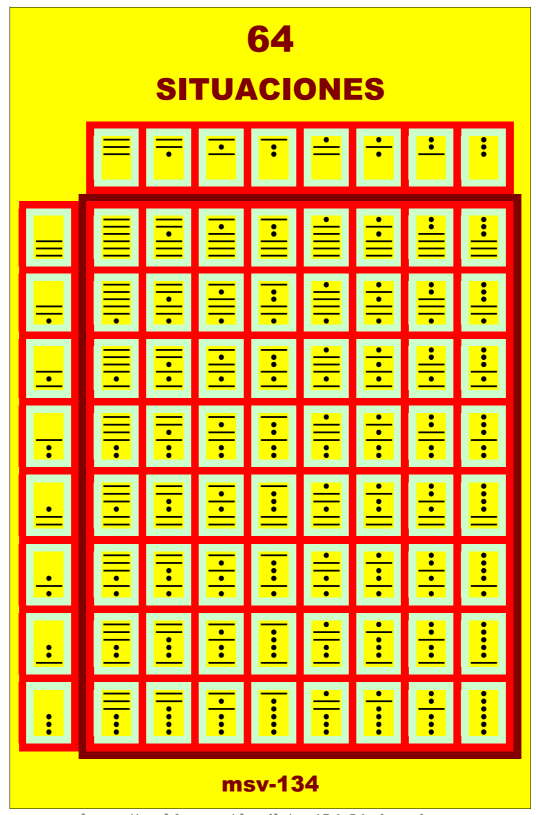
https://archive.org/details/m-126-la-torre-de-las-particulas

5 La Torre Periódica

M-1	20 I	La T	orre	e de	los	ele	men	itos
				70 _{Yb}	102 _{No}			
				69 _{Tm}	101 _{Md}			
				68 _{Er}	100 _{Fm}			
				67 _{Ho}	99 _{Es}			
				66 _{Dy}	98 _{Cf}			
				65 _{Tb}	97 _{Bk}			
				64 _{Gd}	96 _{Cm}			
				63 _{Eu}	95 _{Am}			
			62 _{Sm}	94 _{Pu}				
			61 _{Pm}	93 _{Np}				
				60 _{Nd}	92 _U			
			59 _{Pr}	91 _{Pa}				
				58 _{Ce}	90 _{Th}			
				57 _{La}	89 _{Ac}			
			30 _{Zn}	48 _{Cd}	80 _{Hg}	112 _{Cn}		
			29 _{Cu}	47 _{Ag}	79 _{Au}	111 _{Rg}		
			28 _{Ni}	46 _{Pd}	78 _{Pt}	110 _{Ds}		
			27 _{Co}	45 _{Rh}	77 _{lr}	109 _{Mt}		
			26 _{Fe}	44 _{Ru}	76 _{0s}	108 _{Hs}		
			25 _{Mn}	43 _{Tc}	75 _{Re}	107 _{Bh}		
			24 _{Cr}	42 _{Mo}	74 _w	106 _{Sg}		
			23 _V	41 _{Nb}	73 _{Ta}	105 _{Db}		
			22 _{Ti}	40 _{Zr}	72 _{Hf}	104 _{Rf}		
			21 _{Sc}	39 _Y	71 _{Lu}	103 _{Lr}		ı
		10 _{Ne}	18 _{Ar}	36 _{Kr}	54 _{Xe}	86 _{Rn}	118 _{0g}	
		9 _F	17 _{CI}	35 _{Br}	53 ₁	85 _{At}	117 _{Ts}	
		8 ₀	16 _s	34 _{Se}	52 _{Te}	84 _{Po}	116 _{Lv}	
		7 _N	15 _P	33 _{As}	51 _{Sb}	83 _{Bi}	115 _{Mc}	
		6 _c	14 _{Si}	32 _{Ge}	50 _{Sn}	82 _{Pb}	114 _{FI}	
ı		5 _B	13 _{AI}	31 _{Ga}	49 _{In}	81 _{TI}	113 _{Nh}	
	2 _{He}	4 _{Be}	12 _{Mg}	20 _{Ca}	38 _{Sr}	56 _{Ra}	88 _{Ra}	120 _{Ubn}
O _n	1 _H	3 _{LI}	11 _{Na}	19 _K	37 _{Rb}	55 _{Cs}	87 _{Fr}	119 _{Uue}

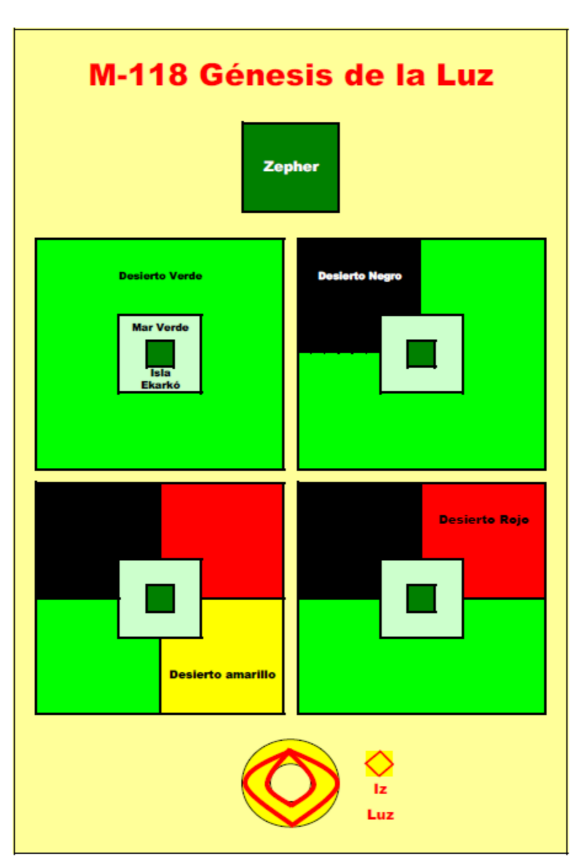
https://archive.org/details/M-120-la-torre-de-los-elementos

6 Miscelánea

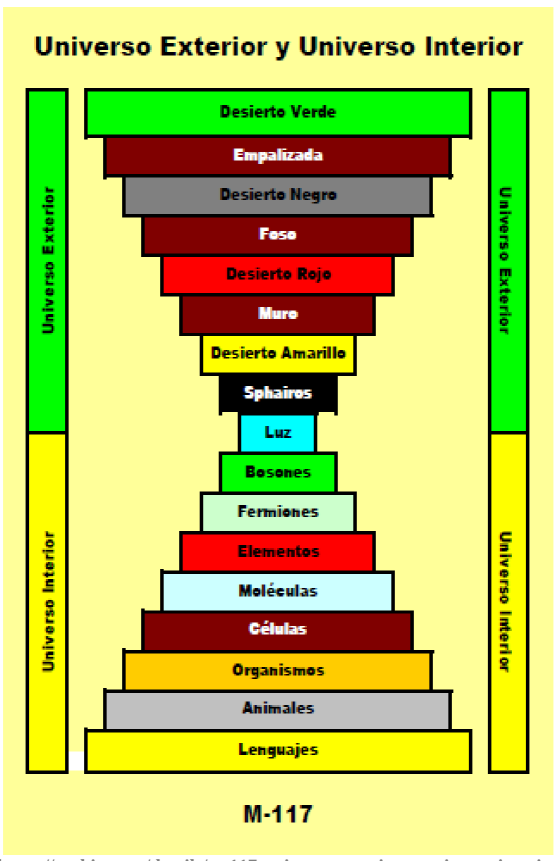


https://archive.org/details/m-134-64-situaciones

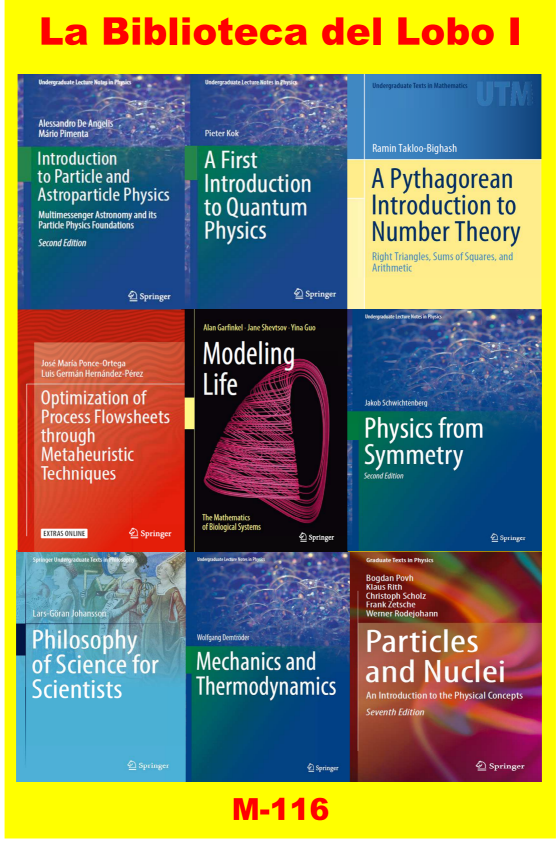
6-1<26-7-21>



https://archive.org/details/m-118-genesis-de-la-luz



https://archive.org/details/m-117-universo-exterior-y-universo-interior



https://archive.org/details/m-116-la-biblioteca-del-lobo

1	Excitaciones de la Luz	112	
2	Cuatro Generaciones	113	
3	Estados de excitación de dos fotones	114	23-4- 20
4	Estados de excitación de un fotón	115	6-5-20
5	La Biblioteca del Lobo	116	
6	Universo Exterior e Interior	117	
7	Génesis de la Luz	118	16-7-20
8	El Árbol de las Partículas	119	31-7-20
9	La Torre de los Elementos	120	2-9-20
10	El Árbol Inmortal	121	17-9- <mark>20</mark>
11	Fuego y Agua	122	15-10- 20
12	Belima Sueña	123	16-11- 20
13	Génesis de las Cuerdas	124	6-12- 20
14	Evoluciones de la Luz	125	28-12- 20
15	La Torre de las Partículas	126	26-1- <mark>21</mark>
16	Vacío y Luz	127	19-2- 21
17	Génesis del Fuego	128	15-3- <mark>21</mark>
18	El Árbol Bosónico	129	11-4- <mark>21</mark>
19	Colores de los Quarks	130	13-5- 21
20	Dodecálogo	131	27-5- <mark>21</mark>
21	Del Vacío al Hidrógeno	132	16-6- 21
22	Fotones y electrones	133	5-7- 21
23	64 Situaciones	134	26-7- 21
24	Belima Sueña	135	9-8- 21
25	La Balanza y las Dos Ruedas	136	28-8- 21
26	El Libro Metálico I	137	24-9- 21
27	El Libro Metálico II	138	20-10- 21
28	El Libro Metálico III	139	12-11- 21
29	El Libro Metálico IV	140	28-11- 21
30	Del Vacío a la Luz Rota	141	3-1- 22
31	De la Luz al Hidrógeno	142	31-1- 22
32	Alquimia Cuántica	143	7-2-22
33	Konductividad	144	9-3- 22
34	Desintegración beta: neutrón	145	17-3- 22
35	Desintegración beta: protón	146	n-n-22
36	Interconversión de nuecleones	147	n-n-22
37	La Balanza	148	n-n- 22
38	El Árbol	149	n-n-22
39	El Fuego	150	n-n- 22
40	La Vía Seca y la Vía Húmeda	151	n-n- 22

Fundamentos del Arte Kir	nir	
1 Materias Primas		
1-1 Zenbeli	M	d-m-a
1-1-1 Konductividad	144	1-3- 22
1-1-2 El Libro Metálico I	137	24-9- 21
1-1-3 La Balanza y las Dos Ruedas	136	28-8- 21
1-1-4 Génesis de las Cuerdas	124	6-12- 20
1-2 Zenbaki		
1-2-1 El Árbol Bosónico	129	11-4- 21
1-2-2 Génesis del Fuego	128	15-3- 21
1-2-3 El Árbol Inmortal	121	17-9- 20
1-3 Belima		
1-3-1 La Vía Seca y la Vía Húmeda	151	n-n- 22
1-3-2 El Libro Metálico II	138	20-10- 21
1-3-3 Belima Sueña	135	9-8- 21
1-3-4 Belima Sueña	123	16-11- 20
1-4 Uts		
1-4-1 Del Vacío a la Luz Rota	141	3-1- 22
1-4-2 Del Vacío al Hidrógeno	132	16-6- 21
1-4-3 Dodecálogo	131	27-5- <mark>21</mark>
1-4-4 Vacío y Luz	127	19-2- 21
1-4-5 El Árbol de las Partículas	119	31-7- 20
1-4-6 Cuatro Generaciones	113	10-4- 20
1-5 lz		
1-5-1 El Árbol	149	n-n- 22
1-5-2 La Balanza	148	7-2- 22
1-5-3 De la Luz al Hidrógeno	142	31-1- 22
1-5-4 Fotones y electrones	133	5-7- 21
1-5-5 Estados de excitación de un fotón	115	6-5-20
1-5-6 Estados de excitación de dos fotones	114	23-4- 20
1-6 Su		
1-6-1 Interconversión de nuecleones	147	n-n- 22
1-6-2 Desintegración beta: protón	146	n-n- 22
1-6-3 Desintegración beta: neutrón	145	17-3- <mark>22</mark>
1-6-4 El Libro Metálico III	139	12-11- 21
1-6-5 Evoluciones de la Luz	125	28-12- 20
1-6-6 Fuego y Agua	122	15-10- 20
1-7 Suarira		
1-7-1 El Fuego	150	n-n- 22

2 Familias		
2-1 Bosones		
2-1-1 Konductividad	144	9-3- 22
2-2 Quarks		
2-2-1 Los colores de los quarks	130	13-5- 21
3 Desintegraciones		
3-1 El Libro Metálico IV	140	28-11- 21
4 El Modelo Estándar		
4-1 La Torre de las Partículas	126	26-1- 21
4-2 Excitaciones de la Luz	112	23-3- 20
5 La Torre Periódica		
5-1 La torre de los Elementos	120	2-9-20
6 Triaca Máxima		
6-1 64 Situaciones	134	26-7- 21
6-2 Génesis de la Luz	118	16-7- 20
6-3 Universo Exterior e Interior	117	2-7-20
6-4 La Biblioteca del Lobo	116	11-6- 20

https://es.scribd.com/doc/305517575/CRONICA-EKARKO-indice-14-2-22

https://archive.org/search.php?query=susarte

manuelsusarte@hotmail.com